

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	491	(345/422).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/11 12:12
S10	408	(345/424).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/04 14:58
S14	47	((scan near line) or scanline or "scan-line") and flag and (occlus\$4 or occlud\$4) and tile	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/11 12:49
S15	180	((scan near line) or scanline or "scan-line") and flag and (occlus\$4 or occlud\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/04 15:03
S16	13	S9 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/04 15:03
S17	6	S10 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/04 15:03
S34	72	((occlus\$4 or occlud\$4 or hidden or hide or visibl\$4 or visibl\$4) same (flag or buffer or cache)) and S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/07 09:06
S36	37	("4742474" "4755810" "4958302" "4961153").PN. OR ("5056044").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/07 09:08
S38	70	(row same (tile or tiling or region or block or chunk\$4)) and (scan or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and ((occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) with flag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/11 12:30
S39	76	(row same (tile or tiling or region or block or chunk\$4)) and (scan or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and ((occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or visibl\$4 or obscur\$4) with flag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/07 17:49

EAST Search History

S40	84658	("345").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/07 17:49
S41	20	S39 and S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/07 17:55
S42	56	S39 not S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/07 17:55
S43	70	(row same (tile or tiling or region or block or chunk\$4)) and (scan or (scan near line) or "scan-line" or scanline or span or spans\$4 or spans) and ((occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) with flag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/08 08:36
S46	247	(row same (tile or tiling or region or block or chunk\$4)) and (scan or (scan near line) or "scan-line" or scanline or span or spans\$4 or spans) and ((occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) same flag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/08 08:54
S49	4	((zig with zag) or "zig-zag") and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/08 09:00
S50	35	((zig with zag) or "zig-zag") and S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/08 08:56
S53	10	(((max or maximum) with depth) same (tile or block or chunk\$4 or tiling)) and (((min or minimum) with depth) same (tile or block or chunk\$4 or tiling)) and ((compar\$4 or test) same (max or maximum or min or minimum)) and ((occlus\$4 or occlud\$4 or hidden or visibl\$4 or invisibl\$4 or hide or obscur\$4 or penetrat\$4) same flag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/08 09:36
S54	20	(((max or maximum) with depth) same (tile or block or chunk\$4 or tiling)) and (((min or minimum) with depth) same (tile or block or chunk\$4 or tiling)) and ((compar\$4 or test) same (max or maximum or min or minimum)) and ((occlus\$4 or occlud\$4 or hidden or visibl\$4 or invisibl\$4 or hide or obscur\$4 or penetrat\$4) and flag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/08 09:13
S59	6	("5268995" "5579455" "5949423" "6271850").PN. OR ("6498605").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/08 09:41

EAST Search History

S60	525	(345/421).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/11 12:12
S61	1270	(345/418).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/11 12:12
S62	178	((scan near line) or scanline or "scan-line") and flag and (occlus\$4 or occlud\$4) and (tile or block or region or chunk\$4 or tiling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/11 12:49
S63	8	((scan near line) or scanline or "scan-line") and flag and (occlus\$4 or occlud\$4) and (tile or block or region or chunk\$4 or tiling) and S60	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/11 12:27
S64	3	((scan near line) or scanline or "scan-line") and flag and (occlus\$4 or occlud\$4) and (tile or block or region or chunk\$4 or tiling) and S61	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/11 12:27
S76	7	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (bit or flag or indicat\$4)).clm. and S75	US-PGPUB	OR	ON	2007/05/11 12:37
S77	12	((tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (max or maximum or minimum or min) and depth).clm.	US-PGPUB	OR	ON	2007/05/11 12:52
S78	6	((tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and ((max or maximum or minimum or min) with depth)).clm.	US-PGPUB	OR	ON	2007/05/11 12:39
S79	2	((tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and ((max or maximum or minimum or min) near depth)).clm.	US-PGPUB	OR	ON	2007/05/11 12:39
S86	0	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and (bit or flag or indicat\$4)).clm. and S68	US-PGPUB	OR	ON	2007/05/11 12:51
S87	3	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and (bit or flag or indicat\$4)).clm. and S60	US-PGPUB	OR	ON	2007/05/11 12:51
S89	3	(pixel and (tile or tiling or region or block or chunk\$4) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (bit or flag or indicat\$4)).clm. and S60	US-PGPUB	OR	ON	2007/05/11 12:53
S90	4	(pixel and (tile or tiling or region or block or chunk\$4) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (bit or flag or indicat\$4)).clm. and S68	US-PGPUB	OR	ON	2007/05/11 12:53

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S60	525	(345/421).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/11 12:12
S68	493	(345/422).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/05/11 12:31
S76	7	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (bit or flag or indicat\$4)).clm. and S75	US-PGPUB	OR	ON	2007/05/11 12:37
S77	12	((tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (max or maximum or minimum or min) and depth).clm.	US-PGPUB	OR	ON	2007/05/11 12:52
S78	6	((tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and ((max or maximum or minimum or min) with depth)).clm.	US-PGPUB	OR	ON	2007/05/11 12:39
S79	2	((tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and ((max or maximum or minimum or min) near depth)).clm.	US-PGPUB	OR	ON	2007/05/11 12:39
S80	2	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and ((max or maximum or minimum or min) near depth)).clm.	US-PGPUB	OR	ON	2007/05/11 12:52
S82	0	(((scan near line) or scanline or "scan-line") and flag and (occlus\$4 or occlud\$4) and (tile or block or region or chunk\$4 or tiling)).clm.	US-PGPUB	OR	ON	2007/05/11 12:50
S86	0	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and (bit or flag or indicat\$4)).clm. and S68	US-PGPUB	OR	ON	2007/05/11 12:51
S87	3	(pixel and (tile or tiling or region or block or chunk\$4) and (scan or row or (scan near line) or "scan-line" or scanline or span or spann\$4 or spans) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide or obscur\$4) and (bit or flag or indicat\$4)).clm. and S60	US-PGPUB	OR	ON	2007/05/11 12:51
S89	3	(pixel and (tile or tiling or region or block or chunk\$4) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (bit or flag or indicat\$4)).clm. and S60	US-PGPUB	OR	ON	2007/05/11 12:53
S90	4	(pixel and (tile or tiling or region or block or chunk\$4) and (occlus\$4 or occlud\$4 or visibl\$4 or invisibl\$4 or hidden or hide) and (bit or flag or indicat\$4)).clm. and S68	US-PGPUB	OR	ON	2007/05/11 12:53

PALM INTRANET

Day : Friday
 Date: 5/11/2007
 Time: 09:15:05

Inventor Name Search Result

Your Search was:

Last Name = STROM

First Name = JACOB

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10326849	6940511	150	12/20/2002	GRAPHICS TEXTURE PROCESSING METHODS, APPARATUS AND COMPUTER PROGRAM PRODUCTS USING TEXTURE COMPRESSION, BLOCK OVERLAPPING AND/OR TEXTURE FILTERING	STROM, JACOB
10582689	Not Issued	20	06/13/2006	Alpha image processing	STROM, JACOB
10720042	Not Issued	71	11/21/2003	Graphics processing apparatus, methods and computer program products using minimum-depth occlusion culling and zig-zag traversal	STROM, JACOB
11087269	Not Issued	71	03/23/2005	Method of and system for pixel sampling	STROM, JACOB
11179704	Not Issued	25	07/12/2005	Graphics texture processing methods, apparatus and computer program products using texture compression, block overlapping and/or texture filtering	STROM, JACOB
11401444	Not Issued	30	04/11/2006	High quality image processing	STROM, JACOB
11517563	Not Issued	30	09/08/2006	Data processing	STROM, JACOB
60387049	Not Issued	159	06/07/2002	Pooma texture filtering system	STROM, JACOB
60434900	Not Issued	159	12/20/2002	Zigzag z-min culling	STROM, JACOB
60611522	Not Issued	159	09/20/2004	Method of and system for FLIPFLOP sampling	STROM, JACOB
60630628	Not Issued	159	11/24/2004	Method and apparatus for pixel sampling	STROM, JACOB
60631059	Not Issued	159	11/24/2004	Method and device for rendering three-dimensional graphics	STROM, JACOB
60709432	Not Issued	159	08/19/2005	Imaging processing	STROM, JACOB
60745199	Not	159	04/20/2006	NORMAL MAP COMPRESSION	STROM, JACOB

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((occlusion<in>metadata) <and> (tile<in>metadata))<or> (region<in>...)"

Your search matched 60541 of 1566306 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 [e-mail](#) [print](#) [PDF](#)
» [Search Options](#)[View Session History](#)[New Search](#)» [Other Resources](#)

(Available For Purchase)

[Top Book Results](#)[Computational Methods for Electromagnetics](#)

by Peterson, A. F.; Ray, S. L.; Mittra, R.; Hardcover, Edition: 1

[The Finite Element Method in Electromagnetics](#)

by Jin, J.; Hardcover, Edition: 2

[Review of Radio Science 1996-1999](#)

by Stone, W. R.; Hardcover, Edition: 1

[Radiation and Scattering of Waves](#)

by Felsen, L. B.; Marcuvitz, N.; Hardcover, Edition: 1

[Operation and Maintenance of Large Turbo-Generators](#)

by Klempner, G.; Kerszenbaum, I.; Hardcover, Edition: 1

[View All 9 Result\(s\)](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)
 ((occlusion<in>metadata) <and> (tile<in>metadata))<or> (region<in>metadata)
[Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[view selected items](#)[Select All](#)[Deselect All](#)

View: 1-25 | 26-50 | 51-75 | 76

- 1. **Two stage motion-based region merging algorithm for content-based coding**
Kun-Woan Song; Ho-Young Lee;
[TENCON 99. Proceedings of the IEEE Region 10 Conference](#)
Volume 2, 15-17 Sept. 1999 Page(s):1287 - 1290 vol.2
Digital Object Identifier 10.1109/TENCON.1999.818664
[AbstractPlus](#) | Full Text: [PDF\(308 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 2. **Dynamic Regions Soft Partitioning and Its Application for Complex Process Systems**
Junwei Gao; Wenxue He; Mingting Yuan; Bin Zhang;
[Intelligent Control and Automation, 2006. WCICA 2006. The Sixth World Congress on](#)
Volume 1, 2006 Page(s):4771 - 4775
Digital Object Identifier 10.1109/WCICA.2006.1713289
[AbstractPlus](#) | Full Text: [PDF\(233 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 3. **Wavelet-based morphological approach for detection of human face region**
Jong Bae Kim; Chae Hyun Moon; Hang Joon Kim;
[Pattern Recognition, 2002. Proceedings. 16th International Conference on](#)
Volume 1, 11-15 Aug. 2002 Page(s):417 - 420 vol.1
Digital Object Identifier 10.1109/ICPR.2002.1044741
[AbstractPlus](#) | Full Text: [PDF\(390 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 4. **Statistical Analyses of Brain Surfaces Using Gaussian Random Fields on 2-D Manifolds**
Bansal, R.; Staib, L. H.; Xu, D.; Zhu, H.; Peterson, B. S.;
[Medical Imaging, IEEE Transactions on](#)
Volume 26, Issue 1, Jan. 2007 Page(s):46 - 57
Digital Object Identifier 10.1109/TMI.2006.884187
[AbstractPlus](#) | Full Text: [PDF\(461 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 5. **Non-purposive perceptual region grouping**
Jiebo Luo; Cheng-en Guo;
[Image Processing, 2002. Proceedings. 2002 International Conference on](#)
Volume 2, 22-25 Sept. 2002 Page(s):II-749 - II-752 vol.2
Digital Object Identifier 10.1109/ICIP.2002.1040059
[AbstractPlus](#) | Full Text: [PDF\(490 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 6. **Region grouping from a range image**

PALM INTRANET

Day : Friday
 Date: 5/11/2007
 Time: 09:15:14

Inventor Name Search Result

Your Search was:

Last Name = AKENINE-MOLLER

First Name = TOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10326849	6940511	150	12/20/2002	GRAPHICS TEXTURE PROCESSING METHODS, APPARATUS AND COMPUTER PROGRAM PRODUCTS USING TEXTURE COMPRESSION, BLOCK OVERLAPPING AND/OR TEXTURE FILTERING	AKENINE-MOLLER, TOMAS
10539813	Not Issued	61	10/27/2005	Low-cost supersampling rasterization	AKENINE-MOLLER, TOMAS
10558056	Not Issued	20	10/09/2006	Method and system for supersampling rasterization of image data	AKENINE-MOLLER, TOMAS
10582988	Not Issued	20	02/08/2007	Image processing	AKENINE-MOLLER, TOMAS
10583453	Not Issued	30	06/19/2006	Multi-mode image processing	AKENINE-MOLLER, TOMAS
10720042	Not Issued	71	11/21/2003	Graphics processing apparatus, methods and computer program products using minimum-depth occlusion culling and zig-zag traversal	AKENINE-MOLLER, TOMAS
10742389	Not Issued	30	12/22/2003	Method and apparatus for image processing	AKENINE-MOLLER, TOMAS
11087269	Not Issued	71	03/23/2005	Method of and system for pixel sampling	AKENINE-MOLLER, TOMAS
11179704	Not Issued	25	07/12/2005	Graphics texture processing methods, apparatus and computer program products using texture compression, block overlapping and/or texture filtering	AKENINE-MOLLER, TOMAS
11652144	Not Issued	17	01/11/2007	Feature block compression/decompression	AKENINE-MOLLER, TOMAS
60387049	Not Issued	159	06/07/2002	Pooma texture filtering system	AKENINE-MOLLER, TOMAS
60434900	Not Issued	159	12/20/2002	Zigzag z-min culling	AKENINE-MOLLER, TOMAS
60436162	Not Issued	159	12/23/2002	Low-cost supersampling rasterization	AKENINE-MOLLER, TOMAS
60473833	Not	159	05/27/2003	Multisampling rasterization	AKENINE-MOLLER,